EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	38	US-6360597-\$.DID. OR US-6301964-\$.DID. OR US-6168569-\$.DID. OR US-6145389-\$.DID. OR US-6095991-\$.DID. OR US-5952585-\$.DID. OR US-5919149-\$.DID. OR US-5831937-\$.DID. OR US-5807283-\$.DID. OR US-5511571-\$.DID. OR US-5511561-\$.DID. OR US-5485402-\$.DID. OR US-5474087-\$.DID. OR US-5186062-\$.DID. OR US-5138550-\$.DID. OR US-4337757-\$.DID. OR US-4510704-\$.DID. OR US-4510704-\$.DID. OR US-4651446-\$.DID. OR US-4387437-\$.DID. OR US-4387437-\$.DID. OR US-4387437-\$.DID. OR US-4387437-\$.DID. OR US-4387437-\$.DID. OR US-4510704-\$.DID. OR US-6696956-\$.DID. OR US-6696956-\$.DID. OR US-6696956-\$.DID. OR US-6659968-\$.DID. OR US-6659968-\$.DID. OR US-6659968-\$.DID. OR US-66515586-\$.DID. OR US-66515586-\$.DID. OR US-66515586-\$.DID. OR US-66221010-\$.DID. OR US-66221010-\$.DID. OR US-66221010-\$.DID. OR US-66221010-\$.DID. OR US-6030199771-\$.DID. OR US-20030199771-\$.DID.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/12
S2	1792	600/587.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/06 19:47
S3	1120	600/595.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/11 10:52

S4	1221	600/595.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 10:52
S5	1793	600/587.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 10:53
S6	997	S4 not S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 10:54
S7	2	"20020107649"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 12:11
S8	7	("4371945" "5033013" "5636146" "6052654" "6298314" "6493652"). PN. OR ("6958045").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/11 12:13
S9	7	("4371945" "5033013" "5636146" "6052654" "6298314" "6493652" "6958045").PN. OR ("7172563").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/11 12:16
S10	16124	gait	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 12:53
S11	1651350	vibration or acceleration or deflection or accelerometer or microphone or (force adj plate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 12:54
S12	2400	S10 and S11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 12:54

S13	304	S10 with S11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 13:28
S14	2391595	floor or ground	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 13:29
S15	8950	S14 near2 S11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 13:29
S16	76	S15 and S10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 13:36
S17	6462	S14 near2 vibration	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 13:36
S18	17	S17 and S10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 13:37
S19	1558826	fall	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 13:39
S20	8667767	sens\$3 or detect\$3 or indicat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 13:40
S21	24421	S20 near2 S19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 13:41

S22	131	S21 and S10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 14:37
\$23	6531	S21 and S14	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 14:38
S24	69	S21 and S15	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 15:16
S25	82	702/160.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 15:29
S26	1531	(beam adj break) or (floor adj switch)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 15:29
S27	11	S26 and S10	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 15:49
S28	220	\$26 same(speed or velocity or (travel\$3 near2 rate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 15:50
S29	220	\$26 same (speed or velocity or (travel\$3 near2 rate))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 15:59
S30	4	"3229975".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 16:03

S31	216	(laser adj sensor) with (speed or velocity)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 16:06
S32	96	702/149.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 16:06
S33	12	("4031466" "4303983" "4305041" "4371271" "4438412" "4537515" "4858922" "5092602" "5232063" "5568406" "5748570").PN. OR ("6006165").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/11 16:18
S34	280	702/142.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 16:20
S35	0	S34 and S26	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 16:18
S36	50	S34 and beam	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 16:20
S37	14	("4192000" "4371945" "4387437" "4578769" "4703445" "4736312" "4763287" "4821218" "4943050").PN. OR ("5689099").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/11 16:24
S38	0	("2006/0036396").URPN.	USPAT	AND	ON	2007/09/11 16:31
S39	799	floor adj switch	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 18:10

S40	11	S39 and gait and (speed or rate or velocity)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 18:11
S41	22	("3580083" "4337529" "4627620" "4645458" "4998727" "5469740"). PN. OR ("5574669").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/11 18:17
S42	23	("1919627" "2910231" "3419732" "3434659"). PN. OR ("3580083").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/11 18:19
S43	22	("3630079" "4315326" "4408488" "4928263" "5412619" "5645077"). PN. OR ("6176837").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/11 18:32
S44	50	gait near2 identif\$7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 18:50
S45	196	600/592.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 18:50
S46	2	"4371945".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/11 19:07
S47	21	("3590271" "3757322" "3894437" "4075616" "4467391" "4675659" "4888581" "5033291" "5060174" "5134386" "5241923" "5253656" "5570301" "5666157" "5671362" "5678448" "5797623").PN. OR ("6515586").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/11 19:40
S48	4	("20030009308" "20030139692" "6130858" "6513381"). PN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/11 19:48

S49	10	("20040003455" "5564429" "5724025" "6115636" "6198394" "6478736" "6551252" "6569095" "7017195" "7173437").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/11 19:49
S50	31	("3174125" "3806471" "3987259" "4127752" "4136682" "4195643" "4246452" "4257305" "4267728" "4426884" "4489302" "4492949" "4503705" "4555954" "4734034" "4813436" "4856993" "5033291" "5086652" "5253656" "5296837" "5361133" "5431064" "5474087" "5541570" "5563354"). PN. OR ("5952585").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/11 19:53
S51	2	"5831937".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/12 12:08
S52	2	"5905436".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/12 12:11
S53	2391595	floor or ground	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/12 12:24
S54	8667767	sens\$3 or detect\$3 or indicat\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/12 12:24
S55	1467649	vibration or acceleration or deflection	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/12 12:24

S56	4364	S53 with S54 with S55	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/12 12:27
S57	334	S56 same (fall or impact)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/12 12:28
S58	11	("5267154" "5483630"). PN. OR ("6571193").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/12 14:00
S59	1	"6233761".pn.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/12 14:00
S60	0	("6233761").URPN.	USPAT	AND	ON	2007/09/12 14:03
S61	5	("5052065" "5057819" "5150767" "5592705" "5894616").PN. OR ("6233761").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/12 14:15
S62	2713	340/573.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/12 14:15
S63	808	S62 and fall	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/12 14:15
S64	171	S63 and S55	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/12 14:16
S65	59	floor with fall with acceleration	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/12 14:28
S66	13	S54 same S65	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/12 14:48

S67	3	gait with (fall adj detect\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/09/12 14:49
S68	45	("2290387" "2325490" "3340726" "3712294" "3826145" "3850034"). PN. OR ("3894437").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/09/12 18:30
S 69	30	US-6909373-\$.DID. OR US-6360597-\$.DID. OR US-6301964-\$.DID. OR US-6168569-\$.DID. OR US-6145389-\$.DID. OR US-6095991-\$.DID. OR US-5952585-\$.DID. OR US-5919149-\$.DID. OR US-5905436-\$.DID. OR US-5807283-\$.DID. OR US-581937-\$.DID. OR US-5511571-\$.DID. OR US-5511561-\$.DID. OR US-5474087-\$.DID. OR US-5474087-\$.DID. OR US-5138550-\$.DID. OR US-4651446-\$.DID. OR US-4651446-\$.DID. OR US-4651446-\$.DID. OR US-4371945-\$.DID. OR US-4371945-\$.DID. OR US-4192000-\$.DID. OR US-4144568-\$.DID. OR US-4144568-\$.DID. OR US-46696956-\$.DID. OR US-46696956-\$.DID. OR US-4144568-\$.DID. OR US-4144568-\$.DID. OR US-4144568-\$.DID. OR US-4144568-\$.DID. OR US-46696956-\$.DID. OR US-46696956-\$.DID. OR US-4144568-\$.DID. OR US-46696956-\$.DID.	US-PGPUB; USPAT; USOCR	AND	2 0	2008/05/27
S70	10	US-6687424-\$.DID. OR US-6659968-\$.DID. OR US-6640212-\$.DID. OR US-6571193-\$.DID. OR US-6524239-\$.DID. OR US-6515586-\$.DID. OR US-6463187-\$.DID. OR US-20030199771-\$.DID. OR US-20030199771-\$.DID. OR US-20020107649-\$.DID.	US-PGPUB; USPAT; USOCR	AND	0 N	2008/05/27 17:21
S71	0	S70 and S69	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/05/27 17:21

S72	40	S69 or S70	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/05/27 17:21
S73	40	S69 or S70	US-PGPUB; USPAT; USOCR	AND	ON	2008/05/27 17:21
S74	2044	(sens\$3 or detect\$3) with (floor or ground) with (vibrat\$3 or deflect\$3 of accelerat\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/11 12:54
S75	16	S74 and gait	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/11 12:54
S76	1001	(floor or ground) with ((vibrat\$3 or deflect\$3 of accelerat\$4) near2 (sens\$3 or detect\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/11 13:08
S77	364	(floor or ground) near2 ((vibrat\$3 or deflect\$3 of accelerat\$4) near2 (sens\$3 or detect\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/11 13:09
S78	5	"4001771".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/11 13:19
S79	31	("2435253" "2535255" "2614166" "2982942" "3109165" "3258762" "3261009" "3383690" "3525978" "3543261" "3585581").PN. OR ("4001771").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/12/11 13:20
S80	772	340/566.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/11 14:00

S81	31	("2435253" "2535255" "2614166" "2982942" "3109165" "3258762" "3261009" "3383690" "3525978" "3543261" "3585581").PN. OR ("4001771").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/12/11 14:02
S82	21	("1082014" "2324304" "3107529" "3302746" "3464276" "3683347" "3908129" "3918817" "4058737" "4083255" "4124841").PN. OR ("4214485").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/12/11 14:05
S83	1	geophone and gait	US-PGPUB; USPAT; USOCR	AND	ON	2008/12/11 14:17
S84	7	("3961320" "3984803" "4001771" "4107660" "4347590" "5428345" "6822604").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/12/11 14:19
S85	46	seismic and gait	US-PGPUB; USPAT; USOCR	AND	ON	2008/12/11 14:22
S86	1	seismol\$5 and gait	US-PGPUB; USPAT; USOCR	AND	ON	2008/12/11 14:32
S87	1	seismol\$7 and gait	US-PGPUB; USPAT; USOCR	AND	ON	2008/12/11 14:32
S88	0	(geo adj phone) and gait	US-PGPUB; USPAT; USOCR	AND	ON	2008/12/11 14:33
S89	0	(geo-phone) and gait	US-PGPUB; USPAT; USOCR	AND	ON	2008/12/11 14:33
S90	1	seismol\$7 and gait	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/11 14:34
S91	2	geophone and gait	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/11 14:35
S92	1	1986-035720.NRAN.	DERWENT	AND	ON	2008/12/11 14:35
S93	26	geophone with walk\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/11 14:47

S94	1631	geophone same (pace or speed or velocity or stride)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/11 15:06
S 95	1	geophone same (walk with (pace or speed or velocity or stride))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/11 15:07
S96	7233	seismic and (walk\$3 or run \$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/15 16:59
S97	1195	(seismic near2 sens\$4) and (walk\$3 or run\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/15 17:01
S98	118	(acoustic near2 sens\$3) and gait	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/15 17:14
S99	2	"20040143602"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/15 18:07
S100	48	vibrat\$4 with sens\$4 with gait	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/15 18:49
S101	7	("4371945" "5033013" "5636146" "6052654" "6298314" "6493652" "6958045").PN. OR ("7172563").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/12/15 19:02
S102	28	microphone with gait	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/16 14:51

S103	59	floor with (vibrat\$3 or deflect\$3 or accelerat\$3) same gait	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/16 15:13
S104	772	340/566.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/16 16:05
S105	260	S104 and (speed or velocity or pace or gait or tread or fall)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/16 16:06
S106	16	S104 and (buried with above)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/16 16:19
S107	24	S104 and (above near2 ground)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/16 16:22
S108	2	S104 and gait	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/16 16:49
S109	225	367/136.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/16 16:55
S110	1	S109 and gait	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/12/16 16:55
S111	20	("3500039" "3618016" "3624606" "3634823" "3781801" "3793523" "3805061" "3805260" "3818471" "3831162" "3846745" "3859621"). PN. OR ("4121192").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/12/16 17:07

			LIO DODLIE	EALID		
S112	4280	(sens\$3 or detect\$3 or indicat\$3) with fall\$3 with (vibrat\$3 or deflect\$3 or accelerat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/10 15:35
S113	1507	S112 and (person or human or patient or subject)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/10 15:35
S114	299	S112 same (person or human or patient or subject)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/10 15:36
S115	1	2003-471713.NRAN.	DERWENT	and	ON	2009/07/10 15:47
S116	159	340/573.7.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/07/10 16:09
S117	14	("3341810" "3525978"). PN. OR ("3614724").URPN.	US-PGPUB; USPAT; USOCR	AN D	ON	2009/10/27 15:27
S118	6	("3036219" "3599197"). PN. OR ("3702998").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2009/10/27 15:39
S119	5	("3922663").PN. OR ("4110730").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2009/10/27 15:46
S120	49	gait and (seismic\$5 or geophon\$5)	US-PGPUB; USPAT; USOCR	AND	ON	2009/10/27 16:40
S121	52	gait and (seismic\$5 or geophon\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/10/27 16:41
S122	30	("3824532" "3961320" "3984803" "4001771" "4107660" "4347590" "5021766" "5428345" "6822604" "7057974"). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/10/27 16:45
S123	56	floor with (vibration or acceleration or deflection) with gait	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/10/28 16:49

S124	66	distinguish\$3 with step\$5 with fall\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/10/28 17:32
S125	633	((ground or floor) with (vibration or acceleration)) and ((falling or fall) with (determin\$3 or distinguish \$3 or alert\$3 or alarm\$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/10/28 17:38
S126	163	340/573.7.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/10/28 17:51
S127	176	fall adj monitor\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/10/28 17:53
S128	34	(geophone or seismic) same ((detect\$3 or monitor \$3 or distinguish\$3 or alarm \$3) near2 fall\$3)		AND	ON	2009/10/28 17:56
S129	99	vibration with footstep	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/10/28 19:57
S130	77	fall\$3 with footstep	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/10/28 20:16
S131	774	software with hardware with smaller	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/10/28 20:27
S132	4	"6515586".pn. or "20020132092".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/10/28 21:29

S133	2	"5474087".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/10/28 21:33
S134	0	display\$3 with ground with (vibration or acceleration or deflection) with gait	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/08/02 16:41
S135	269	display\$3 with ground with (vibration or acceleration or deflection)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/08/02 16:42
S136	2639	(sens\$3 or detect\$3 or transduc\$3) with (floor or ground) with vibration	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/08/02 17:06
S137	451	(sens\$3 or detect\$3 or transduc\$3) near2 (floor or ground) near2 vibration	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/08/02 17:06
S138	3	S137 and gait	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/08/02 17:11
S139	196	S137 and (speed or velocity or stride)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/08/02 17:12
S140	98	S139 and (human or person or personnel or animal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/08/02 17:13
S141	4191	(detect\$4 or determin\$5 or alarm\$5) with (limp\$5 or shuffl\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/08/03 13:53

S142	732	(detect\$4 or determin\$5 or alarm\$5) near2 (limp\$5 or shuffl\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/08/03 13:53
S143	101	S141 and gait	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/08/03 13:54
S144	52	(geophone or seismometer) and (display with vibration)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/08/03 14:56
S145	580	display adj vibration	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/08/03 15:03
S146	379	S145 and (gait or step or cadence or walk\$4 or run \$4 or person or intruder or personnel or limp or fall)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/08/03 15:04
S147	130	S146 and (floor or ground)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/08/03 15:04
S148	16799	(display or output\$6) near2 vibration	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/08/03 15:11
S149	40	S145 with (gait or step or cadence or walk\$4 or run \$4 or person or intruder or personnel or limp or fall)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/08/03 15:11
S150	817	367/135,136.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/08/03 15:14

S151 260 S150 and (ground or floor) US-PGPUB; AND ON 2010/08/03 USPAT; USOCR; 15:15 FPRS; EPO; JPO; DERWENT; IBM_TDB	
S152 156 C"1539637" "2419045" US POPUB; USPAT; USOCR 22100005778" 220020120212" 2200201260212" 220020138021" 220030138021" 22003012939" 220030191414" 220030225344" 220030225341" 22004002578" 22040019897" 22040019897" 220400191897" 220400191897" 220400191897" 22040015102" 220500658088" 22050165404" 22050065404060" 22050065808" 22050065404" 220050171504" 22060036212" 22060036212" 220600144548" 3120845 "3173417" 3543966" "3893445" 4142517" "4258722" 4262676" "430657" 4381777" "4441563" 4469109" "44655226" 44655226" 44655226" 4492073" 4762116" 4762033" 4762116" 4762033" 4762116" 4762033" 4762116" 4762033" 4762116" 4762033" 5503356" 5503356" 5503359" 5503056" 5507697" 5249563" 5569685" 55203056" 55133594" 5523056" 55133594" 5523056" 553133594" 5523056" 553133594" 5523056" 553133594" 5523056" 553133594" 5523056" 553133594" 5523056" 553133594" 5526821" 5546629" 5568621" 5566829" 5566221" 5566829" 5566221" 5566829" 5567502" 55868765" 55688750" 55868765" 55688750" 5586826" 5568221" 55688750" 5586826" 5568221" 55688750" 5588266" 55817052" 5588266" 55882767 5588266" 55882767 55882767 55882767 55882767 55882767 55882767 55882767 5	

		"5928238" "6033369" "6071284" "6086543" "6120462" "6183442" "6217561" "6228088" "6247928" "6273862" "6312394" "6312394" "6325806" "6358252" "6419490" "6428487" "6523698" "6540694" "6554779" "6582399" "6689072" "6792761" "6730043" "6749576" "6758824" "6796957" "6860860" "6875219" "6890308" "7008383"	"6027458" "6063037" "6080115" "6086544" "6135769" "621029" "6221029" "6238355" "6273715" "6283970" "6302852" "6315737" "6328744" "6402701" "6425888" "6478751" "6527736" "6527736" "6555212" "6613054" "6656133" "6702760" "6716215" "6730044" "6752768" "6752768" "6761726" "6849051" "6887209" "7008381" "7025732"				
S153	1	"RE34056") "7670328".r	***************************************	US-PGPUB;	AND	ON	2010/08/04
		,		USPAT; USOCR			16:46
S154	161	600/568.ccl	S.	US-PGPUB; USPAT; USOCR	AND	ON	2010/08/04 17:49
S155	1128	606/80,81.0	ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2010/08/04 18:27

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S156	0	(gait and vibration and floor and (fall\$3 or limp\$3 or shuffl\$4 or normal) and determin\$5).clm.	USPAT; UPAD	AND	ON	2010/08/11 19:28

8/11/2010 7:33:55 PM

C:\ Documents and Settings\ jpani\ My Documents\ EAST\ Workspaces\ 10550157.wsp